

Linkages Between Matter in the Present with Old Gravity Remaining in Temporal Past May Resolve the Grandfather Paradox with Concept of Self-Consistent Ordered Matter Reconfiguration

31 March 2024

Simon Edwards

Research Acceleration Initiative

Introduction

As mentioned in previous publications from this author, all of the physical matter of the Universe exists, in contrast with many extant hypotheses, along a single time-slice rather than different time-slices. Molecules can have temporal footprints of varying widths, but all of these footprints are centered upon the same essential level. A metaphor I have used in previous writing to describe this is that the physical matter of our Universe is like a oil sheen that floats upon an ocean. In this metaphor, the ocean is composed of negatively charged neutrinos located in our temporal past. Our future consists of positively charged empty space.

Some theorists have suggested that there are an endless number of copies of physical matter for every point in time, but this is quite implausible. It is undeniable, however, that information can flow from the future into the past and it, therefore, must also be true, that information can flow from the present into the past. The question then becomes, if that energy/information is hurtling toward not our past selves, but toward a negatively charge void, how can it influence our history? This the question I am prepared to answer today. It would also seem to be true that influences exerted in the present moment can influence the present moment by altering historical events in a manner which is self-consistent with our recorded history.

In Multiverse Theory, alterations to the past lead to the creation of entirely new copies of physical matter, which violates Newtonian Principles. A new theoretical framework is required to explain observed dynamics in a manner which is consistent with other physical first-principles.

Abstract

It is possible to resolve what is termed the Grandfather Paradox without a Multiverse and without copies of ourselves existing in the past. The solution to this paradox lies in my own previous writings on the topic of the nature of the Universe and the nature of gravity as well as my writings on the topic of the nature of entanglement.

Entanglements between matter can be created, for example, by synchronized light sources. In a Universe featuring entanglements, it is possible to alter the properties and dynamics of particles from literally any range using extremely little (in fact, zero) energy. What appears to be chance chaos at the quantum

level can just as plausibly be a systematized influence, we must acknowledge, given this understanding.

We, furthermore, understand that entanglements might be generated through other energetic influences such as neutrinos. If fact, when atoms are entangled as the result of influence from synchronized light sources, it is, in fact, not the light, itself which achieves the act of entanglement.

Photons emit their own discrete magnetism at a particular timing. Anyone familiar with my writings would know that discrete magnetism is capable of inverting the mass of neutrinos found within electrons/photons resulting in a temporary partial vacuum condition in which an electron or photon would be made to have a lesser electrical charge than it ordinarily would as a result of the rhythmic influence of the magnetism emanating from the photons in the entangling beams. These vacuums self-resolve as a result of the fact that the matter of the Universe sits upon an ocean of neutrinos which flow forward when prompted by proximity with positively charged nuclei and then invert their direction when they interact with discrete magnetism. Thus, if light's discrete magnetism causes some of the neutrinos in electrons of atoms to be kicked into the past, they re-join this ocean upon doing so.

As each atom has its own microgravity, it is constantly summoning neutrinos from this unseen ocean. These neutrinos tend to emerge in the area around the atom and to flow through electrons toward terminals formed by the protons, themselves. If protons are acting as siphons for these neutrinos (prompting gravity,) then discrete magnetism and its inversion of the structure of the Higgs Boson is kicking some of the neutrinos into the past and back into this ocean.

Not unlike water in the ocean which splashes upward when a raindrop strikes and then returns to recombine with the ocean (something which happens billions of times per second on this planet,) neutrinos are, I propose, routinely pulled up out of this ocean by positive electrical energy (i.e. protons) and fall back down into the ocean after they invert temporal course as a result of interaction with quantum magnetism.

If two electrons are struck with quantum magnetism at the same time, their neutrinos act like two IP addresses released at the same time by users both of which wish to have a new identity at the same time. Anyone who has ever performed a "release and renew" enough times would know that it is possible to wind up with a previously leased IP address as a result of there being only two users urgently trying to obtain a new IP address at the same time.

The neutrinos kicked into the temporal past from one electron to be entangled enter this ocean and are summoned forth by the positive electrical charge of the protons of the other atom. If neutrinos which had occupied electron A entered into electron B per chance (the chances are enhanced when there is a neutrino vacuum generated in two electrons at precisely the same moment in time) and

neutrinos which had occupied electron B were to make it into electron A, a linkage would be established between these two particles.

These sorts of linkages are much more universal and enduring than physicists have led the public to believe. As gravity and electromagnetism are ubiquitous (even in a world without technology, the light of the Sun is a constant source of potentially entangling light) it stands to reason that all of the matter of the Earth; animate and inanimate; is already entangled.

Entanglement between atoms of matter all of which reside in the present moment would be useful for nothing beyond transmitting information. However, as alluded to earlier in this publication, the neutrinos which flow into the past are far more likely to be assimilated into the aforementioned ocean and to remain there, in our temporal past, having only a modest chance of entering our domain again. This probability is comparable to the probability of an H₂O molecule evaporating and becoming rainfall in a particular geographic region.

As these entanglements form a web of enormous and ever-increasing complexity, alterations to the past are purely self-consistent and will always result in the historical record's reflection of events in a way that is consistent with the alteration.

When the configuration of matter or energy is changed in an asymmetric fashion, we call this entropy. We can record relative changes in the relationships between things and people in what we term history. This author has even explored the concept of molecules with temporal footprints of varying width (the widest amongst these are Bose-Einstein Condensates which allow for significant spans of time to be bridged.) This author reasoned that observation of a future event through an ERB would guarantee the observed outcome (which stands in contract with observation by inverse mass neutrinos or "tachyons") so long as the bridge is kept open. These bridges can be closed by the reduction in the width of the temporal footprint of the BEC. They cannot be closed by simply interaction with their surroundings, as many believe. In the case of a contortion-constriction induced BEC, the molecule must be untangled and chemically dissolved in order for the Higgs Field asymmetry introduced by the proximity of elements of widely differing atomic weights to be eliminated.

One possibility not previously considered is that large numbers of entanglements are being constantly generated by gravity and that these gravitational particles (neutrinos) are, although in our temporal past, permanently connected to the neutrinos which give negative electrical charge to our electrons.

While our physical matter exists only "now" and not in the past, it is interconnected in such a complete and elaborate way, including with energetic particles in the past which exist in a region consisting of these particles and nothing else, that incredibly specific combinations of alterations of the physical matter of our world can be achieved by interacting with those neutrinos which make up what might be termed "old gravity." These neutrinos are "old gravity"

in much the same sense that water in a lake is "old rain." The water in a lake, depending upon how one chose to describe it, could also be described as "future rain." It is simply a matter of perspective.

With a sufficient level of inter-connectivity, it should be quite possible for matter to be reconfigured in the present moment in ways that are highly dramatic and yet unnoticed. All alterations in this scheme would be historically self-consistent for reason that influences would be dynamically translated through all matter without any delay.

To be consistent with Newtonian Principles, energy is required to reconfigure matter. The energy to achieve this lies in the cumulative energy of gravity contributed over a great period of time. While entropy certainly has energy and has the power to cause matter to be reconfigured, entanglement has far more potential energy (in conjunction with the gravity which enables it) given that the Newtonian energy needed to exert such force is being provided by the gravity of the things being reconfigured. Chaos is the manifestation of these reconfigurations in the absence of an intelligently structured reconfiguration, but non-chaotic reconfigurations of matter on a massive scale are certainly possible when one considers the ingredient of the human mind.

Conclusion

If these effects could be consciously influenced, thought could become reality. Distinct patterns and concepts could be efficiently propagated through time through a selective reversal of entropy provided the total entanglement of matter; animate and inanimate.